

	A	B	C	D	E	F	G
1	Authors	P2 Global Lead	Title	Publication	Year	Data availability	Where is raw data
2	NF Ntumvi, P Mbala, U Tamufe, C Kumaka	Matt Lebreton	High herpesvirus diversity in wild rodent and shrew species in	Intervirology	TBD	Partial	Genbank
3	Machalaba C, Salerno RH, Barton Behreved	Catherine Machalaba	Institutionalizing One Health: from Assessment to Action	Health Security	2018	Not applicable	
4	C. Monagin, B. Paccha, N. Liang, S. Trufar	Corina Monagin	Serologic and behavioral risk survey of workers with wildlife co	PLoS ONE	2018	No	
5	Md. Kaisar Rahman, Shariful Islam, Jinnat	Jon Epstein	Determination of hematological and serum biochemical refere	Veterinary World	2018	No	
6	Mizanur Rahman, Shariful Islam, Md. Masu	Jon Epstein	Prevalence and diversity of gastrointestinal helminths in free-r	Veterinary World	2018	No	
7	A Islam	Jon Epstein	Nipah in Bangladesh: when epidemics become endemic	Emerging Infectious Disea	2018	Not applicable	
8	Mulvaney SP, Fitzgerald LA, Hamdan LJ, F	Brian Bird	Rapid design and fielding of four diagnostic technologies in Si	Sensing and Bio-Sensing	2018	Debatable	Manuscript, ESM
9	Noopetch P, Ponpinit T, Suankratay C. Bar	?	Bartonella henselae infective endocarditis with dissemination:	IDCases	2018	Yes	Manuscript
10	Limotai C, Denlertchaikul C, Saraya AW, Ji	?	Predictive values and specificity of electroencephalographic fir	Epilepsy Behav	2018	No	
11	Narong Nitatpattana, Yves Moné, Meriadec	Kevin Olival	Genetic Diversity of Dengue-4 Virus Strains Isolated from Pat	Journal of Fever	2018	Yes	Genbank
12	Saenmanot S, Insung A, Pumnuan J, Tawa	Kevin Olival	Insecticidal activity of Thai botanical extracts against Develop	Southeast Asian J Trop M	2018	Yes	Manuscript
13	Sukudom P, Phumee A, Siriyaasatien P.	Kevin Olival	First report on subconjunctival dirofilariasis in Thailand caused	Academia Journal of Scie	2018	Yes	Manuscript, Genban
14	Evans, T.S., Tutaryebwa, L.K., Gilardi, K.V	Tierra Evans	Suspected Exposure to Filoviruses Among People Contacting	The Journal of Infectious	2018	No	
15	T. Goldstein, S.J. Anthony, A. Gbakima, B.	Tracey Goldstein	The discovery of Bombali virus adds further support for bats as	Nature Microbiology	2018	Yes	ESM
16	Evan A. Eskew, Kevin J. Olival	Kevin Olival	De-urbanization and zoonotic disease risk	EcoHealth	2018	Not applicable	
17	Luo Chu-Ming, Ning Wang, Xing-Lou Yang	Peter Daszak	Discovery of Novel Bat Coronaviruses in South China That Us	Journal of Virology	2018	Partial	Genbank
18	Field Hume E	?	Evidence of Australian bat lyssavirus infection in diverse Austr	ZoonosesPublic Health	2018	No	
19	P.Zhou, H.Fan,T.Lan,X.L. Yan, W.F. Shi, V	Peter Daszak	Fatal swine acute diarrhoea syndrome caused by an HKU2-re	Nature	2018	Yes	ESM, Genbank
20	Altizer S, Becker DJ, Epstein JH, Forbes K	Jon Epstein	Food for contagion: synthesis and future directions for studyin	Philosophical Transaction	2018	Not applicable	
21	Ning Wang, Shi-Yue Li, Xing-Lou Yang, Hui	Peter Daszak	Serological evidence of bat SARS-related coronavirus infectio	Virologica Sinica	2018	Debatable	Manuscript
22	D. Carroll, B. Watson, E. Togami, P. Dasza	Jonna Mazet	Building a global atlas of zoonotic diseases	WHO Bulletin	2018	Not applicable	
23	D. Carroll, P. Daszak, N.D. Wolfe, G.F. Ga	Jonna Mazet	The Global Virome Project	Science	2018	Not applicable	
24	Rostal MK, Ross N, Machalaba C, Cordel C	Billy Karesh	Benefits of a one health approach: An exmple using Rift Valley	One Health	2018	Yes	Zenodo
25	C. Kumakamba, I. Ngay Lukusa, P. Mbala	Christian Lange	DNA indicative of human bocaviruses detected in non-human	Journal of General Virolo	2018	Partial	Genbank
26	Luo, Y., Li, B., Jiang, R. D., Hu, B. J., Luo,	Peter Daszak	Longitudinal Surveillance of Betacoronaviruses in Fruit Bats in	Virologica Sinica	2018	Debatable	Genbank
27	D. Schar, C.M.Machalaba, G. Yamey, W.B	Billy Karesh	A framework for stimulating economic investments to prevent	WHO Bulletin	2018	Not applicable	
28	F. Legall, C.M. Machalaba, W.B. Karesh, e	Billy Karesh	Operational framework for strengthening human, animal and e	World Bank Report	2018	Not applicable	
29	A. Islam, J.H. Epstein, M.K. Rostal, S. Islar	Jon Epstein	Middle East Respiratory Syndrome Coronavirus Antibodies in	Emerg Infect. Dis.	2018	No	
30	Ageng Wiyatno, Edi Hartoyo, Ungke Anton	Corina Monagin	Detection and Characterization of Enterovirus 71 in HFMD out	Southeast Asian J Trop M	2018	Partial	Genbank
31	A.R. Fooks, F. Cliquet, S. Finke, C. Freulin	?	Rabies	Nat Rev Dis Primers	2017	Not applicable	
32	Lilik Prayitno, Uus Saepuloh, Ni Luh Putu I	Kevin Olival	Identification and Molecular Characterization of Bovine Herper	Jurnal Kedokteran Hewar	2017	Debatable	
33	Bird, Mazet	Jonna Mazet	Detection of Emerging Zoonotic Pathogens: An Integrated One	Annu Rev Anim Biosci	2017	Not applicable	
34	Aingorn Chaiyes, Prateep Duengkae, Supa	Kevin Olival	Assessing the distribution, roosting site characteristics, and po	Raffles Bulletin of Zoology	2017	No	
35	T.R. Kelly, W.B. Karesh, C. Kreuder Johns	Terra Kelly	One Health proof of concept: Bringing a transdisciplinary appr	Preventive Veterinary Me	2017	Not applicable	
36	Hu B, Zeng LP, Yang XL, Ge XY, Zhang W	Peter Daszak	Discovery of a rich gene pool of bat SARS-related coronavirus	Plos Pathogens	2017	Partial	ESM, Genbank
37	E. Aysanoa, P. Mayor, P. Mendoza, E.A. M	Marcy Uhart?	Molecular Epidemiology of Trypanosomatids and Trypanosom	EcoHealth	2017	No	
38	A. Lacroix, V. Duong, V. Hul, S. San, H. Da	Tracey Goldstein an	Genetic diversity of coronaviruses in bats in Lao PDR and Car	Infection, Genetics and E	2017	Partial	Genbank
39	R. Seifman, C. Machalaba, W.B. Karesh, e	Billy Karesh	Making the Coalition for Epidemic Preparedness Innovations (Lancet Global Health	2017	Not applicable	
40	C.M.Machalaba, K.S. SMith, W.B. Karesh,	Billy Karesh	One Health Economics to confront disease threats	Transactions of the Royal	2017	Not applicable	
41	Willoughby A, Phelps K, PREDICT Consor	Kevin Olival	A comparative analysis of viral richness and viral sharing in ca	Diversity	2017	Yes	ESM, Genbank

	H	I	J	K	L	M	N	O	P	Q	R	S
1	Comments	DOI or ISBN	Status	Volume	Issue	Page	comment	Data Dryad doi				
2	Raw data (PCR - 1004 animals) are not provided	10.1159/000493796	Online First					https://datadryad.org/resource/doi:10.5061/dryad.7880kj7				
3	No data in paper (review/opinion paper)	10.1089/hs.2018.0064S-37	Published	16	S1	S38-S43						
4	Raw data (serology, questionnaires - 1267 animals) are not provided	10.1371/journal.pone.0196701	Published	13	4							
5	Raw data (hematology - 41 animals) are not provided	10.14202/vetworld.2018.1089-1093	Published	11	8	1089-1093						
6	Raw data (parasitology - 86 animals) are not provided	10.14202/vetworld.2018.549-556	Published	11	4	549-556						
7	No data in paper (review/opinion paper)	10.3329/akmmcj.v2i1.7463	Published									
8	Raw data (field test results - >10,000 humans) are not provided	10.1016/j.sbsr.2018.06.003	Published	20		22-33						
9	Case report, all relevant data is provided in the paper	10.1016/j.idcr.2018.e00441	Published	13								
10	Raw data (clinical exam, MRI, hematology) are not provided	10.1016/j.yebch.2018.04.007	Published	84		2936						
11	Genetics paper, all sequences are available		Published	2	1009							
12	Text and tables provided sufficiently detail		Published	49		46-59						
13	Case report, all relevant data is provided in the paper	10.15413/ajsr.2017.0179	Published	6	3	114-116						
14	Raw data (PCR, serology - 331 humans) are not provided	10.1093/infdi/jiy251	Published	5		277-286						
15	Raw data are not provided per se, but ESI are provided	10.1038/s41564-018-0227-2	Published			1						
16	No data in paper (review/opinion paper)	10.1007/s10393-018-1359-9	Published									
17	Raw data (PCR - 1059 animals) are not provided	10.1128/JVI.00116-18	Published									
18	Raw data (serology - 2633 animals) are not provided	10.1111/zph.12480	Published									
19	Genetics paper, all sequences are available	10.1038/s41586-018-0010-9	Published									
20	No data in paper (review/opinion paper)	10.1098/rstb.2017.0102	Published									
21	Raw data (serology - 458 humans) are not provided	10.1007/s12250-018-0012-7	Published									
22	No data in paper (review/opinion paper)	10.2471/BLT.17.205005	Published									
23	No data in paper (review/opinion paper)	10.1126/science.aap7463	Published	359	6378	872-874						
24	All data and simulation code are provided	10.1016/j.onehlt.2018.01.001	Published									
25	Raw data (PCR - 620 animals) are not provided	10.1099/jgv.0.001048	Published	99	5	676-681		https://datadryad.org/resource/doi:10.5061/dryad.hh3tc85				
26	Raw data (PCR - 555 field samples) are not provided	10.1007/s12250-018-0017-2	Published									
27	No data in paper (review/opinion paper)	10.2471/BLT.17.199547	Published									
28	No data in paper (review/opinion paper)		Published									
29	Raw data (serology - 55 animals) are not provided	10.3201/eid2405.171192	Published									
30	Raw data (clinical exam, PCR - 13 humans) are not provided		Submitted									
31	No data in paper (review/opinion paper)	10.1038/nrdp.2017.91	Published	3		17091						
32	Raw data (PCR - 210 animals) are not provided	10.21157/j.ked.hewan.v11i4.8024	Published	11	4							
33	No data in paper (review/opinion paper)	10.1146/annurev-animal-030117-030117	Published	15	6	121-139						
34	Raw data (questionnaire - 2029 humans) are not provided		Published	65		670-680						
35	No data in paper (review/opinion paper)		Published	137	B	112-118						
36	Raw data (PCR - 602 animals) are not provided	10.1371/journal.ppat.1006698	Published									
37	Raw data (PCR - 309 animals) are not provided	10.1007/s10393-017-1271-8	Published	14	4	732-742						
38	Raw data (PCR - 1965 animals) are not provided	10.1016/j.meegid.2016.11.029	Published	48		10-18						
39	No data in paper (review/opinion paper)											
40	No data in paper (review/opinion paper)	10.1093/trstmh/trx039	Published									
41	The compiled datasets used to run the analysis	10.3390/d9030035	Published	9		35						

	T	U	V	W
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				

	A	B	C	D	E	F	G
42	A.G. Huff, T. Allen, F. Williams, L. Hunter, Z	Billy Karesh	Biosurveillance: A systematic review of global infectious disease	Revue Scientifique et Tec	2017	Debatable	
43	C Machalaba & WB Karesh	Billy Karesh	Emerging infectious disease risk: Shared drivers with environn	Revue Scientifique et Tec	2017	Not applicable	
44	J.H. Epstein and S.J. Anthony	Jon Epstein and Sim	Viral discovery as a tool for pandemic preparedness	Revue Scientifique et Tec	2017	Not applicable	
45	S.J. Anthony, C.K. Johnson, D.J. Greig, S.	Simon Anthony	Global patterns in coronavirus diversity	Virus Evolution	2017	Partial	Genbank
46	G. Garland-Lewis, C. Whittier, S. Murray, S	Suzan Murray	Occupational risks and exposures among wildlife health profes	EcoHealth	2017	No	
47	T. Allen, K.A. Murray, C. Zambrana-Torrell	Kevin Olival	Global hotspots and correlates of emerging zoonotic diseases	Nature Communications	2017	Yes	Zenodo
48	K.J. Olival, P. Hosseini, C. Zambrana-Torre	Kevin Olival	Host and viral traits predict spillover from mammals	Nature	2017	Yes	ESM
49	M. Ali, R. El-Shesheny, A. Kandeil, M. She	Patrick Dawson and	Cross-sectional surveillance of Middle East respiratory syndro	Euro Surveillance	2017	Partial	Genbank
50	S. J. Anthony, K. Gilardi, V. D. Menachery,	Simon Anthony	Further Evidence for Bats as the Evolutionary Source of Middl	mBio	2017	Yes	Genbank
51	J. Sotomayor-Bonilla, C.A. Abella-Medrand	Peter Daszak	Potential sympatric vectors and mammalian hosts of Venezue	Journal of Wildlife Disea	2017	No	
52	K.J. Olival, A.R. Willoughby	Kevin Olival	Prioritizing the 'dormant' Flaviviruses	EcoHealth	2017	Not applicable	
53	X-L Yang, Y-Z Zhang, R-D Jiang, H Guo, V	Peter Daszak	Genetically diverse filoviruses in Rousettus and Eonycteris sp	Emerging Infectious Disea	2017	Debatable	Manuscript
54	A.A. Cunningham, P. Daszak, J.L.N. Wood	Peter Daszak	One Health, emerging infectious disease and wildlife: two dec	Philosophical Transaction	2017	Not applicable	
55	K.M. Smith, C. Zambrana-Torrel, A. White	Billy Karesh	Summarizing US wildlife trade with an eye toward assessing th	EcoHealth	2017	No	
56	S.E. Baum, C. Machalaba, P. Daszak, R.H	Billy Karesh	Evaluating one health: Are we demonstrating effectiveness?	One Health	2017	Debatable	
57	K.M. Smith, C.M. Machalaba, H. Jones, P.	Billy Karesh	Wildlife hosts for OIE-Listed diseases: considerations regardin	Veterinary Medicine and S	2017	Debatable	
58	A. Lacroix, V. Duong, V. Hul, S. San, H. Da	Tracey Goldstein an	Diversity of bat astroviruses in Lao PDR and Cambodia	Infection, Genetics & Evol	2017	Partial	Genbank
59	K.N.Cameron, P. Reed, A. Ondzie, S. H. O	Billy Karesh	Spatial and Temporal Dynamics of a Mortality Event among C	PLOS One	2016	Debatable	
60	T. Mahmud, M.M. Hassan, M. Alam, M.M K	Jon Epstein	Prevalence and multidrug-resistant pattern of Salmonella from	International Journal of O	2016	No	
61	A.A. Faruq, M.M. Hassan, M.M. Uddin, M.L	Jon Epstein	Prevalence and multidrug resistance pattern of Salmonella iso	International Journal of O	2016	Debatable	Manuscript
62	K. Islam, A. Ahad, M. Barua, A. Islam, S. C	Jon Epstein	Isolation and epidemiology of multidrug resistant Escherichia c	Journal of Advanced Vete	2016	No	
63	A. Islam, A.D. Nath, K. Islam, S. Islam, S.	Jon Epstein	Isolation, identification and antimicrobial resistance profile of S	Journal of Advanced Vete	2016	Debatable	Manuscript
64	A. Islam, A.K.M. Saifuddin, A.A. Faruq, S.	Jon Epstein	Antimicrobial residues in tissues and eggs of laying hens in Ch	International Journal of O	2016	No	
65	C. Machalaba, C. Romanelli, P. Stoett	Catherine Machalab	Global Environmental Change and Emerging Infectious Disease	IGI Global	2016	Not applicable	
66	A.K. Wray, K.J. Olival, D. Moran, M.R. Lop	Simon Anthony	Viral diversity, prey preferences, and Bartonella prevalence in	EcoHealth	2016	Partial	Genbank
67	W.B. Karesh, R. Kock, C. Machalaba	Billy Karesh	CITES: In sickness and in health	EcoHealth	2016	Not applicable	

	H	I	J	K	L	M	N	O	P	Q	R	S
							The entire database was listed in the paper: https://drive.google.com/drive/folders/0B4hXKAFeFEWwRDhtMzFKYkpaS0U?usp=ssharing I just checked it and it does not seem to be working. I'll investigate.					
42	This study is based on a compilation of pu	10.20506/rst.36.2.2670	Published									
43	No data in paper (review/opinion paper)	10.20506/rst.36.2.2664	Published									
44	No data in paper (review/opinion paper)	10.20506/rst.36.2.2669	Published	36	2	499-512						
45	Raw data (PCR - 19,190 animals, 1124 hu	10.1093/ve/vex012	Published	3	1	Vex012						
46	Raw data (questionnaire - 71 humans) are	10.1007/s10393-017-1208-2	Published	14		20-28						
47	All data and simulation code are provided.	10.1038/s41467-017-00923-8	Published									
48	This study is based on a compilation of pu	10.1038/nature22975	Published	56		646-650						
49	Raw data (serology, PCR - 1370 animals)	10.2807/1560-7917.ES.2017.22.1	Published	22	11	30487						
50	Genetics paper, all sequences are availab	10.1128/mBio.00373-17	Published	8	2							
51	Raw data (PCR - 160 animals, 1298 mosc	10.7589/2016-11-249	Published	53	3							
52	No data in paper (review/opinion paper)	10.1007/s10393-017-1220-6	Published	14	1							
53	Although raw data are not provided, manu	10.3201/eid2303.161119	Published	23	3	482-486						
54	No data in paper (review/opinion paper)	10.1098/rstb.2016.0167	Published	15	40							
55	This study uses WILDb, which is a proprie	10.1007/s10393-017-1211-7	Published			1-11	Working now to put on Zenodo					
56	This study is based on a compilation of pu	10.1016/j.onehlt.2016.10.004	Published	3		5-10	I would say not applicable, we did a biblio search as described in the methods and seems unnecessary to create a database of 3000 publications.					
57	This study is based on a compilation of pu	10.1002/vms3.57	Published				I would say not applicable					
58	Raw data (PCR - 1876 animals) are not pr	10.1016/j.meegid.2016.11.013	Published	47		41-50						
59	Raw data (nest surveys - 17,383 nests) ar	10.1371/journal.pone.0154505	Published				I would say not applicable					
60	Raw data (microbial culture - 320 eggs) ar	10.14202/IJOH.2016.7-11	Published	2	2	7-11						
61	Although raw data are not provided, manu	10.14202/IJOH.2016.35-41	Published	2	7	35-41						
62	Raw data (microbial culture - 150) are not	10.5455/javar.2016.c147	Published	3	2	166-172						
63	Although raw data are not provided, manu	10.5455/javar.2016.c153	Published	3	3	221-228						
64	Raw data (microbial culture - 50 animals,)	10.14202/IJOH.2016.75-80	Published	2	11	75-80						
65	No data in paper (review/opinion paper)		Published			24-67						
66	Raw data (PCR - 396 animals) are not pro	10.1007/s10393-016-1183-z	Published	13	4	761-774						
67	No data in paper (review/opinion paper)	10.1007/s10393-016-1154-4	Published	13	3	441-442						

	T	U	V	W
42				
43				
44				
45				
46				
47				
48				
49				
50				
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62				
63				
64				
65				
66				
67				

	A	B	C	D	E	F	G
68	Peter Stoett, Peter Daszak, Cristina Romar	Peter Daszak	Avoiding catastrophes: seeking synergies among the public he	The Lanet Global Health	2016	Not applicable	
69	T. Smiley Evans, K. Gilardi, P. Barry, B. Ss	Tierra Evans	Detection of viruses using discarded plants from wild mountai	American Journal of Prim	2016	Debatable	Genbank
70	N. Rodrigues Faria, et al.	?	Zika virus in the americas: Early epidemiological and genetic f	Science	2016	Debatable	ESM, Genbank
71	Z.F. Greateorex, S.H. Olson, S. Singhalath,	Sarah Olson	Wildlife trade and human health in Lao PDR: An assessment c	PLOS One	2016	Yes	ESM
72	D. Rejmanek, P. Hosseini, J.A.K. Mazet, P	Tracey Goldstein	Reply to "Complexities of estimating evolutionary rates in virus	Journal of Virology	2016	Not applicable	
73	A. Wiyatno, U. Antonjaya, C.Nisa Ma'roef,	Corina Monagin	Detection and identification of coxsackievirus B3 from sera of	The Journal of Infection in	2016	Partial	Genbank
74	X-Y Ge, W-H Yang, H. Pan, J-H Zhou, X. H	Peter Daszak	Fugong virus, a novel hantavirus harbored by the smalll orient	Virology Journal	2016	Debatable	Manuscript, Genban
75	Young, Cristin C.W.; Olival, Kevin J.	Cristin Young	Optimizing Viral Discovery in Bats	PLOS One	2016	Yes	ESM
76	Brierley, Liam; Vonhof, Maarten J.; Olival,	Kevin Olival	Quantifying global drivers of zoonotic bat viruses: A process-b	The American Naturalist	2016	Yes	Dryad
77	I. Bueno, K.M. Smith, F. Sampedro, C.C. M	Billy Karesh	Risk prioritization tool to identify the public health risks of wildl	Zoonoses Public Health	2016	Debatable	
78	Olival, Kevin J.	Kevin Olival	To cull, or not to cull, bat is the question	EcoHealth	2016	Not applicable	
79	K.V. Gilardi, T.R. Gillespie, F.H. Leendertz,	Kirsten Gilardi	IUCN Best Practice Guidelines for Health Monitoring and Dise	Occasional Paper of the I	2015	Not applicable	
80	N. Shanee, A.P. Mendoza, S. Shanee	Marcy Uhart?	Diagnostic overview of the illegal trade in primates and law en	American Journal of Prim	2015	Debatable	
81	J.A.K. Mazet, Q. Wei, G. Zhao, D.A.T. Cun	Jonna Mazet	Joint China-US call for employing a transdisciplinary approach	EcoHealth	2015	Not applicable	
82	S. Wacharapluesadee, K.J. Olival, B. Kanc	Kevin Olival	Surveillance for Ebola virus in wildlife, Thailand	Emerging Infectious Disea	2015	No	
83	C.K. Johnson, P.L. Hitchens, T. Smiley Eva	Chris Johnson	Spillover and pandemic properties of zoonotic viruses with hig	Nature Scientific Reports	2015	Yes	ESM
84	C. Machalaba, C. Romanelli, P. Stoett, S.R	Catherine Machalab	Climate change and health: Transcending silos to find solution	Annals of Global Health	2015	Not applicable	
85	D. Rejmanek, P.R. Hosseini, J.A.K. Mazet,	Tracey Goldstein	Evolutionary dynamics and global diversity of influenza A virus	Journal of Virology	2015	Yes	IRD, Genbank
86	S.J. Anthony, A. Islam, C.K. Johnson, I. Na	Simon Anthony	Non-random patterns in viral diversity	Nature Communications	2015	Debatable	Genbank
87	C. Castillo-Chavez, R. Curtiss, P. Daszak,	Peter Daszak	Beyond Ebola: Lessons for mitigating pandemics	The Lancel Global Health	2015	Not applicable	
88	T. Smiley Evans, P.A. Barry, K.V. Gilardi, T	Tierra Evans	Optimization of a novel non-invasive oral sampling technique f	PLOS Neglected Tropical	2015	Yes	Manuscript, ESM
89	S.H. Olson, C.M. Benedum, S.R. Mekaru, f	Sarah Olson	Drivers of emerging infectious disease events as a framework	Emerging Infectious Disea	2015	Not applicable	
90	E.H Loh, KJ Olival, C Zambrana-Torrelis,	Kevin Olival	Targeting transmission pathways for emerging zoonotic diseas	Vector-borne & Zoonotic i	2015	Yes	
91	J.N. Mandl, R. Ahmed, L. Barreiro, P. Dasz	Peter Daszak	Reservoir host immune responses: One approach to understa	Cell	2015	Not applicable	
92	W. De, K. Jing, Z. Huan, Z.H. Qiong, C. Mc	Corina Monagin	Scrub typhus, a disease with increasing threat in Guangdong,	PLoS One	2015	Debatable	Genbank
93	S. Wacharapleusadee, P. Duengkae, A. R	Kevin Olival	Diversity of coronavirus in bats from Eastern Thailand	Virology Journal	2015	Partial	Genbank
94	Machalaba C, Elwood SE, Forcella S, Smit	Catherine Machalab	Global avian influenza surveillance in wild: A strategy to captu	Emerging Infectious Disea	2015	Yes	ESM
95	M. Springborn, R.P. Keller, S. Elwood, C.M	Peter Daszak	Integrating invasion and disease in the risk assessment live bi	Diversity and Distributions	2015	Debatable	
96	M.H. Lee, T. Hughes, M.K. Rostal, F. Sitan	Peter Daszak	Macacine herpesvirus 1 in malaysian free-ranging long-tailed	Emerging Infectious Disea	2015	No	
97	Suzán G, García-Peña GE, Castro-Arellan	Peter Daszak	Metacommunity and phylogenetic structure determine wildlife	Ecology and Evolution	2015	Not applicable	
98	J.H. Epstein H.E. Field	Jon Epstein	Anthropogenic Epidemics: The ecology of bat-borne viruses a	Bats and viruses: a new fi	2015	Not applicable	
99	K.J. Olival, K. Dittmar, Y. Bai, M.K. Rostal,	Kevin Olival	Bartonella spp. in a Puerto Rican bat community	Journal of Wildlife Diseas	2015	Debatable	Manuscript
100	C. Machalaba, W.B. Karesh	Catherine Machalab	Envisioning a world without emerging disease outbreaks	Solutions	2015	Not applicable	
101	T. Seimon, S. Olson, K.J. Lee, G. Rosen, A	Sarah Olson	Adenovirus and herpesvirus diversity in free-ranging great ape	PLOS One	2015	Debatable	Manuscript, ESM, G
102	K.A. Murray, N. Preston, T. Allen, C. Zamb	Peter Daszak	Global biogeography of human infectious disease	PNAS	2015	Yes	GIDEON
103	E.F. Daut, D.J. Brightsmith, A.P. Mendoza,	Marcy Uhart?	Illegal domestic bird trade and the role of export quotas in Per	Journal for Nature Conser	2015	Debatable	Manuscript, ESM
104	Bruno M. Gherzi; Hongwei Jia; Pakorn Aie	Marcy Uhart?	Wide distribution and ancient evolutionary history of simian fo	Journal of Retrovirology	2015	Debatable	Manuscript
105	S.I. Jayme, H.E. Field, C. de Jong, K.J. Oli	Peter Daszak	Molecular evidence of ebola reston virus infection in Philippine	Virology Journal	2015	Partial	Manuscript
106	Skulsujirapa B, Wacharapluesadee S, Pet	Kevin Olival	Infectious Causes and Infectious Mimics of Acute Encephalitis	Open Forum Infect Dis.	2017	Not applicable	
107	J.H. Epstein, S.J. Anthony, A. Islam, A.M. f	Jon Epstein	Nipah virus ecology and infection dynamics in its bat reservoir	International Journal of In	2016	Not applicable	
108	D. Joly, C.K. Johnson, T. Goldstein, S.J. A	Jonna Mazet	The first phase of PREDICT: Surveillance for emerging infecti	International Journal of In	2016	Not applicable	
109	S. Baum, C. Machalaba, P. Daszak, W.B. f	Billy Karesh	Beyond operationalizing: The need for evaluation in one health	Annals of Global Health	2016	Not applicable	
110	Villena M.	?	Comercio de aves silvestres en mercados del Perú 2007- 201	University Masters Thesis	2015	Not applicable	
111	Diffo J, Ndze VN, Ntumvi NF, Takuo J, Mo	Matt Lebreton	DNA of diverse adenoviruses detected in Cameroonian rodent and shrew species				

	H	I	J	K	L	M	N	O	P	Q	R	S
68	No data in paper (review/opinion paper)	10.1016/S2214-109X(16)30173-5	Published		4	10	e680-e681					
69	Although raw data are not provided, manu	10.1002/ajp.22576	Published									
70	Raw data for epidemiological analyses (P	10.1126/science.aaf5036	Published									
71	The complete dataset is provided in the E	10.1371/journal.pone.0150666	Published									
72	No data in paper (review/opinion paper)	10.1128/JVI.02570-15	Published		90	4	2156					
73	Raw data (serology - 209 humans) are not	10.3855/jidc.7573	Published		10	8	880-883					
74	Although raw data are not provided, manu	10.1186/s12985-016-0483-9	Published		13	27						
75	The compiled datasets used to run the an	10.1371/journal.pone.0149237	Published		11	2	e0141923					
76	A detailed set of shapefiles are provided th	10.1086/684391	Published		187	2						
77	This study is based on a compilation of pu	10.1111/zph.12228	Published				Working now to put on Zenodo					
78	No data in paper (review/opinion paper)	10.1007/s10393-015-1075-7	Published		12							
79	No data in paper (review/opinion paper)	978-2-8317-1274-1	Published		56							
80	The study uses government-collected law	10.1002/ajp.22516	Published									
81	No data in paper (review/opinion paper)	10.1007/s10393-015-1060-1	Published		12	50						
82	Raw data (PCR - 699 animals) are not pro	10.3201/eid2112.150860	Published		21	12						
83	This study is based on a compilation of pu	10.1038/srep14830	Published		15							
84	No data in paper (review/opinion paper)	10.1016/j.aogh.2015.08.002	Published		81	3	445-458					
85	This study is based on a compilation of pu	10.1128/JVI.01573-15	Published									
86	Although raw data are not provided per se	10.1038/ncomms9147	Published		6	8147						
87	No data in paper (review/opinion paper)	10.1016/S2214-109X(15)00068-6	Published		3	7	354-355					
88	All relevant data are provided in the manu	10.1371/journal.pntd.0003813	Published		9	6						
89	No data in paper (review/opinion paper)	10.3201/eid2108.141156	Published		21	8	1285-1292					
90	This study is examines a subset from a br	10.1089/vbz.2013.1563	Published		15	7	432-437					
91	No data in paper (review/opinion paper)	10.1016/j.cell.2014.12.003	Published		160		20-35					
92	The study uses government-collected dise	10.1371/journal.pone.0113968	Published		10	2						
93	Raw data (PCR - 626 animals) are not pro	10.1186/s12985-015-0289-1	Published		12	57						
94	This study is based on a compilation of pu	10.3201/eid2104.141415	Published		21	4						
95	The study uses government-collected law	10.1111/ddi.12281	Published		21		101-110					
96	Raw data (PCR, serology - 392 animals) a	10.3201/eid2107.140162	Published		21	7	1107-1113					
97	No data in paper (review/opinion paper)	10.1002/ece3.1404	Published		5	5	865-873					
98	No data in paper (review/opinion paper)	10.1002/9781118818824.ch10	Published				281-294					
99	Although raw data are not provided, manu	10.7589/2014-04-113	Published		51	1	274-278					
100	No data in paper (review/opinion paper)		Published		6	2	63-71					
101	Although raw data are not provided, manu	10.1371/journal.pone.0118543	Published		10	3						
102	This study is based on a compilation of pu	10.1073/pnas.1507442112	Published		112	41	12746-12751					
103	Raw data for further statistical analyses (9	10.1016/j.jnc.2015.06.005	Published		27		44-53					
104	Although raw data are not provided, manu	10.1186/s12977-015-0214-0	Published		12	1	89					
105	Raw data (PCR - 464 animals) are not pro	10.1186/s12985-015-0331-3	Published		3		107					
106	Conference abstract	10.1093/ofid/ofx163.710	Published		4	1	S306					
107	Conference abstract	10.1016/j.ijid.2016.11.056	Published		53		20-21					
108	Conference abstract	10.1016/j.ijid.2016.11.086	Published		53		31-32					
109	Conference abstract	10.1016/j.aogh.2016.04.214	Published		82	3	437-445					
110	MSc dissertation		Published									
111	https://datadryad.org/resource/doi:10.5061/dryad.6vp6pv8											

	T	U	V	W
68				
69				
70				
71				
72				
73				
74				
75				
76				
77				
78				
79				
80				
81				
82				
83				
84				
85				
86				
87				
88				
89				
90				
91				
92				
93				
94				
95				
96				
97				
98				
99				
100				
101				
102				
103				
104				
105				
106				
107				
108				
109				
110				
111				